- Sorgi	Application No.: 09/431,5
	t'

					Application No.:	09/431,594
* '			Attorney Docket No.: 16303-	-002430US	Application	
ORM PTO-1449 (Modified) IST OF PATENTS AND PUBLICATIONS FOR IST OF PATENTS INFORMATION DISCLOSURE		TIONS FOR	Applicant: Jeffery J. Wheeler	r et al.	Group: 1635	·
		SCLOSURE	Filing Date: November 1, 19			Page 1
ATEMENT (USE	Severar bit	U.	S. PATENT DOCUMENT	Class	Sub-class	Filing Date (If Appropriate)
ference Designati	on	Date	Name		+	
xaminer Initial	Document No.		Jessee et al.		1	+
16 (AA 5,	.3/0,7/3	11/26/96	Debs et al.		1	+
102	,641,662	06/24/97	Busch et al.		4	+
10 5 1 m	5,656,743	08/12/97			1	+
	5,703,055	12/30/97	Felgner et al.			<u> </u>
17 6			REIGN PATENT DOCUM	ENTS		Translation
JUN 1 2 2000	<u> </u>		REIGN PATENT DOCUM	Class	Sub-class	(Yes/No)
- K	Document No.	Date	- Country	+		4
E-1-100		10/31/91	PCT	+	1	
10-11	WO 91/10624	06/24/93	PCT	+		
TOVAF	WO 93/12240	12/09/93	PCT		1	
AG	WO 93/24640	/	PCT			
AH	WO 93/25673	/	PCT		/-	
AI	WO 95/18863		PCT	1		
AJ	WO 95/35301	- //	PCT	1-/-	-+	\neg
AK	WO 96/41873	41	PCT			1
V AL	WO 96/02655	√ 02/01/96				
		- 1	Including Author, Title, Da	te, Pertinent Pa	ges, Etc.)	ve effect on carried
	. (OTHER ART (Including Author, Trus,	on in vitro cytote	oxicity and protecti	140 011000 011 011111
TOLAM	Cortesi, R. et	al. "Effect of cal	tionic liposoffic competitionic liposoffic lipo	8 (1996)	t to in Engunolog	y, 217:644-54 (199.
1	DNA," Intern	nanonal Journal	Liposome-Mediated RNA Tr	ansfection," Mei	with a Novel Series	of Cationic Lipid
AN	Dwarki, V.J.	et al. "Cationic	Liposome and Mec	hanism Studies v	muary 1994)	
AO	VFelgner, Jiin	H., et al. "Effiai s." The Journal o	of Biological Chemistry 269(4):2550-2501 (50 n In Mammalian	Cells: "Lipofection	n"," J.l Tiss. Cult.
AP	Felgner, Jiin H., et al. "Enhanced Gene Delivery and Modern Journal of Biological Chemistry 269(4):2550-2561 (January 1994) Formulations," The Journal of Biological Chemistry 269(4):2550-2561 (January 1994) Felgner, Jiin, et al. "Cationic Lipid-Mediated Transfection In Mammalian Cells: "Lipofection"," J.1 Tiss. Cult. Felgner, Jiin, et al. "Cationic Lipid-Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Meth. 15:63-68 (1993) Felgner, P.L., et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, P.L., et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Lipid-Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Lipid-Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989) Felgner, Jiin, et al. "Cationic Liposome Mediated Transfection," Proc. West. Pharmacol. Soc. 32:115-121 (1989)					
-	Feloner PI	, et al. "Cationi	c Liposome Mediated Transi	hance the Cellula	ar Uptake of Oligor	nucleotides," The
AQ	Con Coffee	, Judith K., et al.	"Novel Polyaminolipids En	December 1995)		solle by the use of
AR	Journal of L	Biological Chem	! "Novel Polyaminolipids En histry 270(52):31391-31396 (I "Parameters influencing the carrier system," Biochimica e	introduction of	plasmid DNA into	S) =
1-1/12	/van der Wo	oude, Irene, et al.	"Parameters influencing the carrier system," Biochimica e	t Biophysica Act	a 1240:34-40 (199	2/02
_ V AS	synthetic ar	mphiphiles as a (Callier systems Discourse		1-1-2/	VIU +
	1	WAT	DATE CONGIDE	RED 8	16/01	
EVAMINE	11	Do Tar	DATE CONSIDE	RED 8	ne through citation if not	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.